Cal/Ecotox Toxicity Data for Western Toad (Bufo boreas)*

Page

| Chemical | Tox Exposure | Endpoint Type | Endpoint Description | Endpoint Value | Note | Reference |
|-----------------|--|--|---|--------------------------|------|-----------|
| CHLORPYRIFOS | 0, 30, 60 ppb | TOX-Non-Repro-Sublethal - whole animal | temperature tolerance, estimated by heating water at 1C/3min and using onset of spasms in frogs as the endpoint | decrease @ 30 and 60 ppb | а | 1 |
| COPPER SULFATE | 0, 0.02, 3.7 mg/l Cu++ | TOX-MORT - dose-response data | 100% mortality reported | increase @ 3.7 mg/l | b | 2 |
| FENTHION | 0, 30, 60 ppb | TOX-Non-Repro-Sublethal - whole animal | temperature tolerance, estimated by heating water at 1C/3min and using onset of spasms in frogs as the endpoint | decrease @ 60 ppb | С | 1 |
| IRON SULFATE | 0, 3, 10, 20, 30, 35, 40, 72, 144, 288 mg/l Fe++ | TOX-MORT - dose-response data | | increase @ 30-288 mg/l | d | 2 |
| METHYLPARATHION | 0, 25, 50 ppb | TOX-Non-Repro-Sublethal - whole animal | temperature tolerance, estimated by heating water at 1C/3min and using onset of spasms in frogs as the endpoint | decrease @ 25 and 50 ppb | е | 1 |
| ZINC SULFATE | 0, 0.1, 39 mg/l Zn++ | TOX-MORT - dose-response data | 100% mortality reported | increase @ 39 mg/l | f | 2 |

Notes

- a Juvenile; Lab; NR; Species California (R)=Bufo boreas; TOX Chemical=2921-88-2; N=10 animals/replicate; 2 replicates/dose; Tox Exp Tech=waterborne; Tox Exp Dur=24 hr; Tox Study Dur=24 hr; Tox Stat Sig=Y
- b Juvenile; Lab; NR; Species California (R)=Bufo boreas; TOX Chemical=7758-98-7; N=5-25/dose; Age=larvae; Tox Exp Tech=waterborne; Tox Exp Dur=61 d; Tox Study Dur=61 d; Tox Stat Sig=NR; see citation for toxicity of mine drainage mixture
- c Juvenile; Lab; NR; Species California (R)=Bufo boreas; TOX Chemical=55-38-9; N=10 animals/replicate; 2 replicates/dose; Tox Exp Tech=waterborne; Tox Exp Dur=24 hr; Tox Study Dur=24 hr; Tox Study Dur=24 hr; Tox Stat Sig=Y
- d Juvenile; Lab; NR; Species California (R)=Bufo boreas; TOX Chemical=7782-63-0; N=5-25/dose; Age=larvae; Tox Exp Tech=waterborne; Tox Exp Dur=39 d; Tox Study Dur=39 d; Tox Stat Sig=NR
- e Juvenile; Lab; NR; Species California (R)=Bufo boreas; TOX Chemical=298-00-0; N=10 animals/replicate; 2 replicates/dose; Tox Exp Tech=waterborne; Tox Exp Dur=24 hr; Tox Study Dur=24 hr; Tox Stat Sig=Y
- f Juvenile; Lab; NR; Species California (R)=Bufo boreas; TOX Chemical=7733-02-0; N=5-25/dose; Age=larvae; Tox Exp Tech=waterborne; Tox Exp Dur=61 d; Tox Study Dur=61 d; Tox Stat Sig=NR; see citation for toxicity of mine drainage mixture

References

- 1 Johnson, Clifford Ray and Jerry E. Prine. 1976. The effects of sublethal concentrations of organophosphorus insecticides and an insect growth regulator on temperature tolerance in hydrated and dehydrated juvenile western toads, Bufo boreas. Comp. Biochem. Physiol., A, Comp. Physiol. 53:147-149.
- 2 Porter, Kenneth R and Dean E. Hakanson. 1976. Toxicity of mine drainage to embryonic and larval boreal toads (Bufonidae: Bufo boreas). Copeia. 1976(2):327-331.
- * Cal/EPA, OEHHA and the University of California Regents are not responsible for damages of any kind resulting from the use of or reliance on information in this report. Users are encouraged to consult the original data. Updated: February 1999.